APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first r Returned to ap	eceipt and filing	; in State Engi ection	neer's office	
Corrected appl	lication filed		,	11
∵ ″he under	signed Ernest A	. Davivier		
	olconda	Name of applicant.	Humboldt	
		•		,
· ·	Nevada .			
permission, to	appropriate the p	oublic waters	of the State	of Nevada,
	stated. (If appl		<u>. </u>	•
place of incom	rporation.)			· <u>·</u> · ·
The source	of the proposed	annronriation	i e	
	ittle High Rock C:		Name of stream, I	ake, or other source.
			 }	
	of water applied	One second-to	ot equals 40 miners' inches.	econd-feet.
3. The water t	o be used for Ir	trigation, power, mining.	, manufacturing, domestic, or	other use.
	is to be diverte			following
point: SW4 of N	명호 of Sec. 31 T. : e subdivision of public survey, or by co	39 N.R. 24 E.,	M.D.B & M.	it should be so stated.
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
And the second second				•
το των ωδτεί	R IS TO BE USED FOR IRR	IGATION SUPPLY THE	S FOLLOWING INFOE	MATTON.
	acres to be irrig			-
` '		_	•	77.
· ·	n of land to be	Describe	by legal subdivisions, or if o	n unsurveyed land it
should be so stated and a descrip	of Sec. 30 T 39 ption provided in accordance with spec			•
	*			
	· · · · · · · · · · · · · · · · · · ·		 ,	<u> </u>
 			•	· · · · · · · · · · · · · · · · · · ·
(c) Irrigation	ı will begin abou	t <u>March</u>	and	end about
October Month	, of each	•		
				•
, IF WATER IS TO	BE USED FOR POWER, MIN FOLLOWI	NING, TRANSPORTATIO NG INFORMATION:	N, OR OTHER USE,	SUPPLY THE
(d) Power to b	e developed is	`	horse power.	, ; *
- ,				
Give 40-m	oe locatedere subdivision on which works will be	located, or locate by course and	distance to a section corner,	
(f) Point of r	eturn of water t	o stream <u>Not t</u> Des	to be: returned scribe in same manner as poin	tof diversion.
stream,				
(g) Remarks		•		<u> </u>
	and on the same of the same			

DESCRIPTION OF PROPOSED WORKS twenty feet long by six feet high across stream, and then by State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be gravity ditch 3 feet deep five feet wide on bottom by eight feet stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. <u>wide at top and about one-half mile long,</u> 5. Estimated cost of works \$400.00 6. Estimated time required to construct works Ninety days 7. Remarks Work will be commenced with \$\infty\$0 days after approval of For use of applicant. application. ERNEST A. DUVIVIER This sheet inspected_ _, Engineer. PROTESTED FEB -5 1812 By Paristo Live Brock Co. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grantextinexesomere which extends the extending elimatic cation. that the point of diversion named in the application is above that of a vested user who requires the water from this source during the irrigating season when any is available, and that no storage is proposed by which to make more water available. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed _cubic feet per second. Actual construction work shall begin on or before Proof of commencement of work shall be faled before____ Work must be prosecuted with reasonable diligence and be completed on or before_ Application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with the State Engineer on or before WITNESS MY HAND AND SEAL this 31st day of July, 1913.

WWW.earne.
State Engineer